

BI-METAL CSC CORDLESS SMOOTH CUT

The CSC - Cordless Smooth Cut Hole Saw. Offers exceptional strength, durability, and shatter resistance. Manufactured with hardened and abrasion-resistant high-speed steel teeth and a tough alloy body and cap, it is designed for use with battery-operated power tools. It will cut twice as many holes as the equivalent standard hole saw per battery charge. Its flared base cap limits the cutting depth to 13mm (1/2").



Featuring a heat-resistant high-speed steel edge, with alloy backing and a constant pitch of 8 TPI, it is ideal for cutting stainless and mild sheet steel, plasterboard, wood, and thin non-metallics.



BI-METAL HOLE SAWS

FEATURES

- Ideal for cutting stainless, tool & mild steel sheeting, wood and thin plastics.
- Safety stop at the base of the hole saw prevents saw travel beyond the hole saw depth - 13mm (1/2").
- Complete assembly - arbor, pilot drill and ejector spring included.
- Constant pitch teeth provide exceptionally smooth cuts. Pitch 8 teeth per 25mm / inch.
- Recommended cutting depth 3mm.

Cat. No.	Item Number	Diameter	
		mm	Inch
CSC16	BF1316	16mm	5/8"
CSC19	BF1319	19mm	3/4"
CSC20	BF1320	20mm	25/32"
CSC22	BF1322	22mm	7/8"
CSC25	BF1325	25mm	1"
CSC27	BF1327	27mm	1.1/16"
CSC29	BF1329	29mm	1.1/8"
CSC30	BF1330	30mm	1.3/16"
CSC32	BF1332	32mm	1.1/4"
CSC35	BF1335	35mm	1.3/8"
CSC38	BF1338	38mm	1.1/2"
CSC40	BF1341	40mm	1.9/16"
CSC51	BF1347	51mm	2"

General Purpose Kit 1
KCS06001



Cutting Performance		
Excellent		★
Good		☆
Hole Saw Depth	13mm 1/2"	
Rec. Cutting Depth	<3mm	☑
• Metal		★
• Inox (Stainless)		★
• Non Ferrous Materials		★
Wood		☆
Veneer		☆
Plastic		★
Acrylic		☆
Fibreglass		☆
Formica		☆

Description	Cat. No.	Item Number	Hole Saw Sizes	Arbors and Accessories
# General Purpose Kit	KCS07011	BF1450	16mm, 20mm, 25mm, 29mm, 30mm, 32mm & 38mm	A18 Dual Hex Chuck
General Purpose Kit 1	KCS06001	BF1453	16mm, 20mm, 22mm, 25mm, 32mm & 40mm	-
Electricians Kit	KCS03001	BF1420	20mm, 25mm, & 32mm	-

= MTO - Made to order, may be subject to longer lead times.